WHAT IS CLAIMED IS:

 A system for producing a disconnect indicator after one of a plurality of cellular telephones engaged in communication disconnects, the system comprising:

a cellular base station;

a connection verification generator for generating a connection verification signal;

a disconnect indicator associated with at least one cellular telephone; anda verification response detector for confirming the connection of a cellular telephone, and in the absence of a verification response confirming a disconnection of a cellular telephone,

whereby in the event of a disconnection said disconnect indicator is operated.

- 2. The system according to clam 1, wherein the disconnection is caused when one of the plurality of cellular telephones engaged in communication loses connectivity with the cellular base station.
- 3. The system according to clam 1, wherein the disconnection is caused when one of the plurality of cellular telephones engaged in communication actively disconnects.

- 4. The system according to claim 3, wherein one of the plurality of cellular telephones engaged in communication is intentionally disconnected by a user.
- 5. The system according to claim 3, wherein one of the plurality of cellular telephones engaged in communication is unintentionally disconnected by a user.
- 6. The system according to claim 1, wherein said disconnect indicators is chosen from the group consisting of a ringing tone, a humming, a vibration, a recorded voice message and a visual indicator.
- 7. The system according to claim 1, wherein the plurality of cellular telephones engaged in communication are engaged in communication through multi-party communication.
- 8. The system according to claim 7, wherein each of the cellular telephones which are still engaged in communication display the disconnect indicator.
- 9. The system according to claim 1, wherein the plurality of cellular telephones engaged in communication are engaged in communication on a party-line.

- 10. The system according to claim 9, wherein each of the plurality of cellular telephones which are still engaged in communication display the disconnect indicator.
- 11. The system according to claim 1 wherein the plurality of cellular telephones engaged in communication comprise all cellular telephone subscribers on a given cellular telephone network.
- 12. The system according to claim 1 wherein the plurality of cellular telephones engaged in communication comprise cellular telephone subscribers on a given cellular telephone network who have paid a fee.
- 13. The system according to claim 1 wherein the plurality of cellular telephones engaged in communication comprise all cellular telephone subscribers on a combination of cellular telephone networks.
- 14. The system according to claim 1 wherein the plurality of cellular telephones engaged in communication comprise cellular telephone subscribers on a combination of cellular telephone networks who have paid a fee.
- 15. A system for producing a disconnect indicator in which one of a plurality of cellular telephones engaged in communication disconnects, the system comprising:

a disconnection detector at one of the plurality of cellular telephones for detecting a disconnection to at least one other cellular telephone, and for causing said cellular telephone to produce the disconnect indicator.

- 16. The system according to claim 15, wherein the disconnection is caused when one of the plurality of cellular telephones engaged in communication loses connectivity with the cellular base station.
- 17. The system according to claim 15, wherein the disconnection is caused when one of the plurality of cellular telephones engaged in communication disconnects.
- 18. The system according to claim 17, wherein one of the plurality of cellular telephones engaged in communication is intentionally disconnected by a user.
- The system according to claim 17, wherein one of the plurality of cellular telephones engaged in communication is unintentionally disconnected by a user.
- 20. The system according to claim 17, wherein the plurality of cellular telephones engaged in communication are engaged in communication through multi-party communication.

- 21. The system according to claim 20, wherein each of the cellular telephones which are still engaged in communication display the disconnect indicator.
- 22. The system according to claim 17, wherein the plurality of cellular telephones engaged in communication are engaged in communication on a party-line.
- 23. The system according to claim 17, wherein each of the plurality of cellular telephones which are still engaged in communication display the disconnect indicator.
- 24. The system according to claim 17 wherein the plurality of cellular telephones engaged in communication comprise all cellular telephone subscribers on a given cellular telephone network.
- 25. The system according to claim 20 wherein the plurality of cellular telephones engaged in communication comprise cellular telephone subscribers on a given cellular telephone network who have paid a fee.
- 26. The system according to claim 20 wherein the plurality of cellular telephones engaged in communication comprise all cellular telephone subscribers on a combination of cellular telephone networks.

- 27. The system according to claim 20 wherein the plurality of cellular telephones engaged in communication comprise cellular telephone subscribers on a combination of cellular telephone networks who have paid a fee.
- 28. A method for producing a disconnect indicator in which one of a plurality of cellular telephones engaged in communication disconnects, the method comprising:

establishing a telephone call transmission between a plurality of cellular telephones;

disconnecting at least one of said plurality of cellular telephones from said telephone call transmission;

sending a disconnect message from said disconnected telephone to a base station;

sending a disconnect message from said base station to other cellular telephone; and

displaying a display indicator on said other cellular telephone.

29. A method for producing a disconnect indicator in which one of a plurality of cellular telephones engaged in communication disconnects, producing a disconnection, the method comprising:

establishing a telephone call transmission between a plurality of cellular telephones;

disconnecting at least one of said plurality of cellular telephones from said telephone call transmission;

detecting the disconnection with at least one disconnect detector operatively associated with at least one of the plurality of cellular telephones; displaying a display indicator on the cellular telephone.

30. A system for producing a disconnect indicator after one of a plurality of communication devices engaged in communication disconnects, the system comprising:

a central communication station for communicating with the communication device;

a connection verification generator for generating a connection verification signal;

a disconnect indicator associated with at least one communication device; and

a verification response detector for confirming the connection of the communication device, and in the absence of a verification response confirming a disconnection of the communication device,

whereby in the event of a disconnection said disconnect indicator is operated.